



ROUND RECESSED ENCLOSURES FOR 8" AND 12" LOUDSPEAKERS

95 Series,
T95 Series,
U95 Series



(U)95-8



95-8NS



95-8-10

FEATURES

- Industry Standard Enclosures Mount Over 25 Atlas Sound Grilles
- Available With or Without Perforated Straps, Torsion Spring Receptacles, and Conduit Knockouts
- Choice of Standard or Extra Depth Models
- Satisfies a Wide Range of Installation and Application Requirements
- UL Listed, Plenum Rated Versions also Available

GENERAL DESCRIPTION / APPLICATIONS

Choose from 15 versions of the industry's most popular enclosure to fulfill a wide variety of installation and application requirements. Models are offered to accommodate 8" or 12" loudspeakers and are packaged with or without perforated mounting straps, torsion spring receptacles, and conduit knockouts. Additionally, plenum-rated UL Listed, and extra depth models are available for special applications. All models are welded CRS construction with a painted finish, undercoating, and patch-jute lining to eliminate mechanical and acoustical resonances.

STANDARD MODELS

(T)95-8 and 95-12. These original 95 Series models are furnished with: four compound combination knockouts ($\frac{1}{2}$ "– $\frac{3}{4}$ ", 13–19mm) spaced 90° apart, four flexible perforated straps to facilitate mounting in any type of ceiling construction, and four 8–32 J-Clips for installing screw-mount baffles. Models 95-8 and 95-12 are suited for use with 8" and 12" loudspeakers, respectively. Version with "T" prefix is equipped with torsion spring receptacles for mounting torsion spring grilles. ("T" version is also shipped with J-Clips to accommodate standard screw-mount baffles.)

EXTRA DEPTH MODELS

(T)95-8-7 and (T)95-8-10. These extra depth models provide improved low-frequency performance of 8" commercial and professional loudspeakers. Increased volume extends bass response by allowing additional acoustic loading for cost-effective application wherever enhanced audio quality is desired. Enclosures have the same features as the standard 95 and T95 Series with the addition of a 1½" (38mm) thick fiberglass filling having a density of (1½ lbs. per cu. ft.) on Models (T)95-8-7 and (T)95-8-10 to prevent metallic resonance. ("T" prefix designates models equipped with torsion spring receptacles for mounting torsion spring grilles.)

SPECIAL APPLICATION MODELS

(T)95-8NS. When building codes call for auxiliary mounting methods, the standard 95-8 Series enclosures are available without perforated straps in screw mount and torsion spring versions. (Suffix "NS" stands for "no straps.")

(T)95-8NK. To satisfy building code requirements and installation guidelines that require enclosures without conduit knockouts, screw mount Model 95-8NK and torsion spring Model T95-8NK are offered without conduit knockouts. (Suffix "NK" designates "no knockouts.")

U95-8 and UT95-8. Models are UL Listed under Standard 1480 and are plenum rated. They are designed for application with Atlas Sound 8" UL Listed fire-protective signaling loudspeaker Series UHT and UKT and are approved for use in air handling spaces. Refer to SL6-1181 for additional information on UL approved loudspeakers and baffles for the U95-8 and UT95-8.

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A.
TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

AtlasSound.com